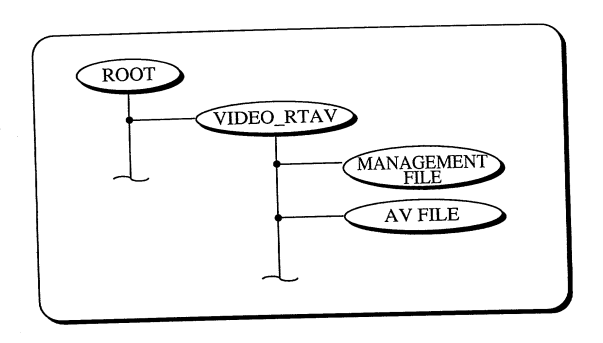
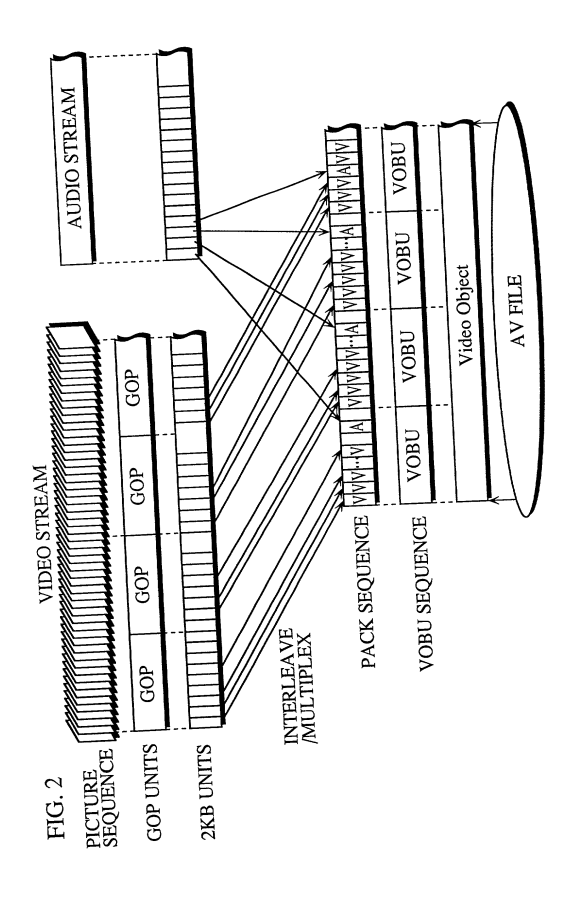
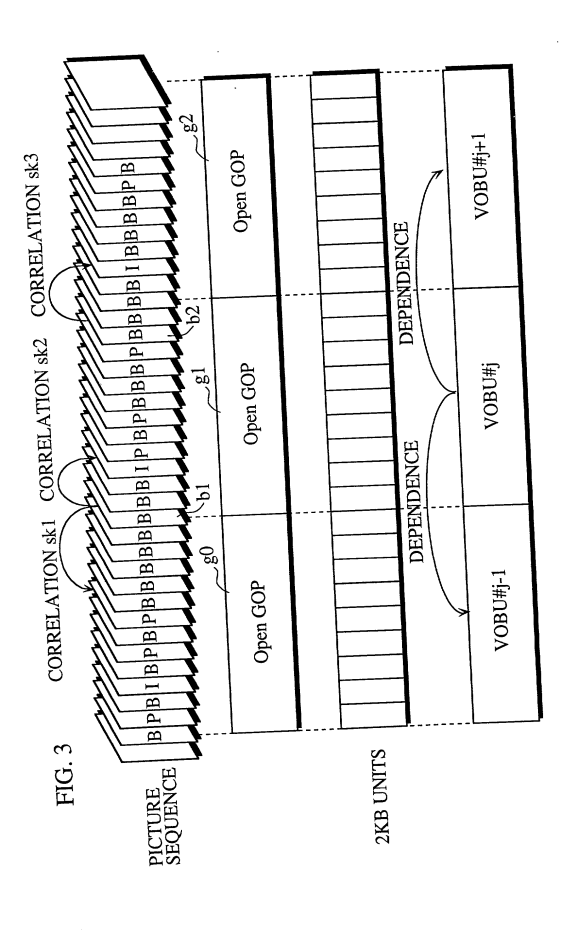
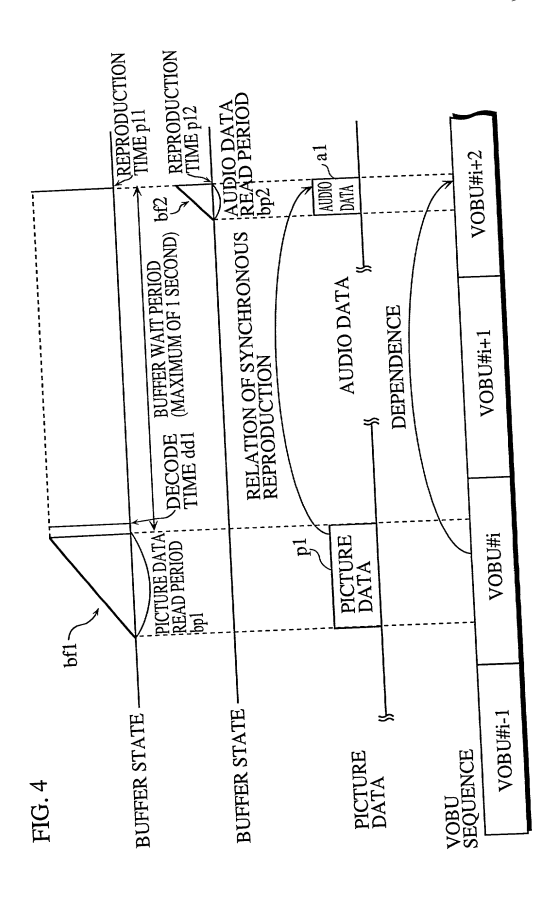
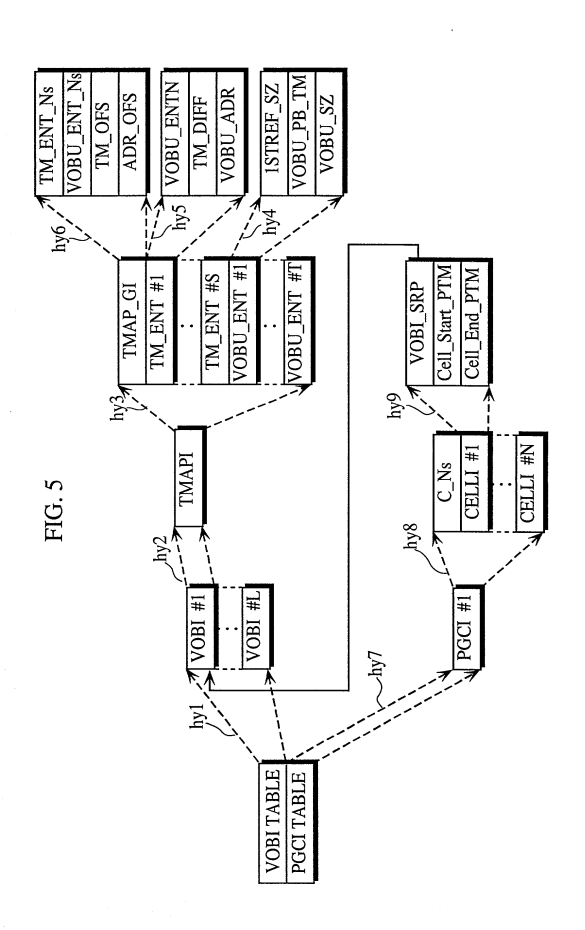
FIG. 1

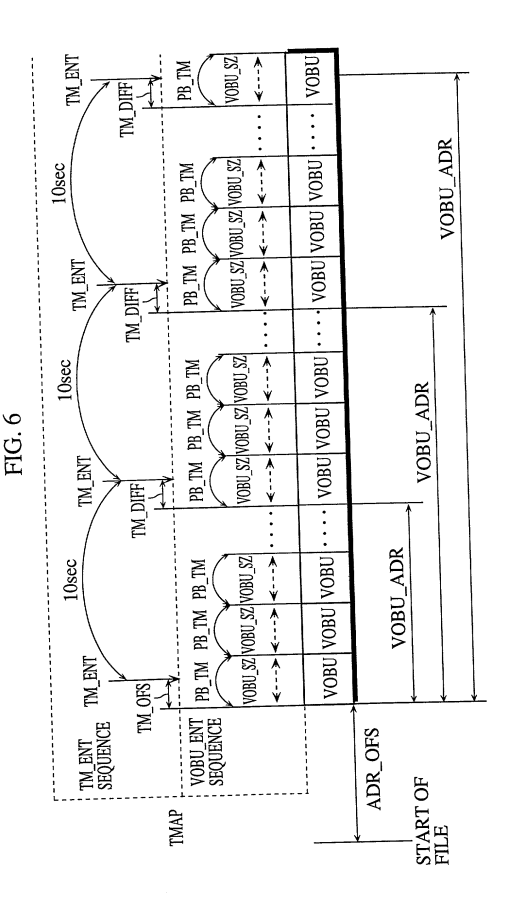


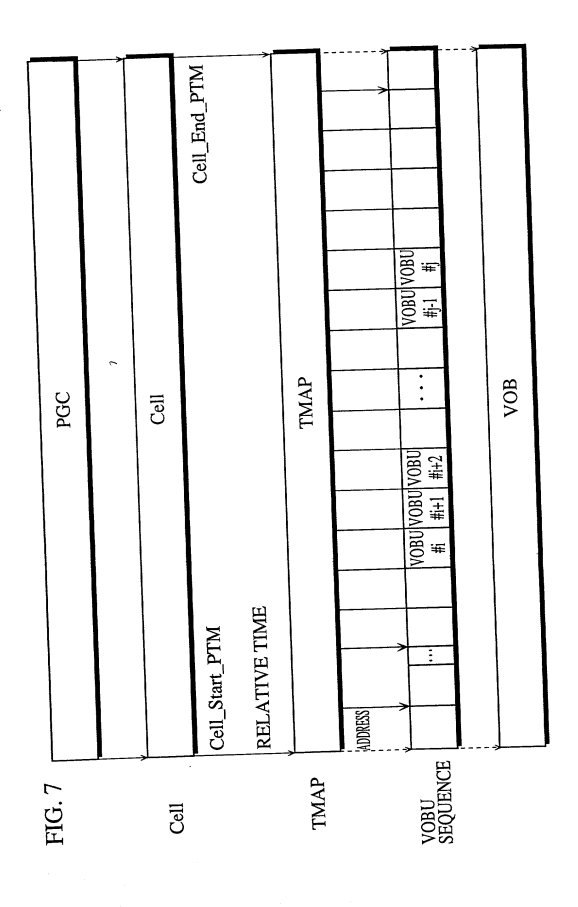












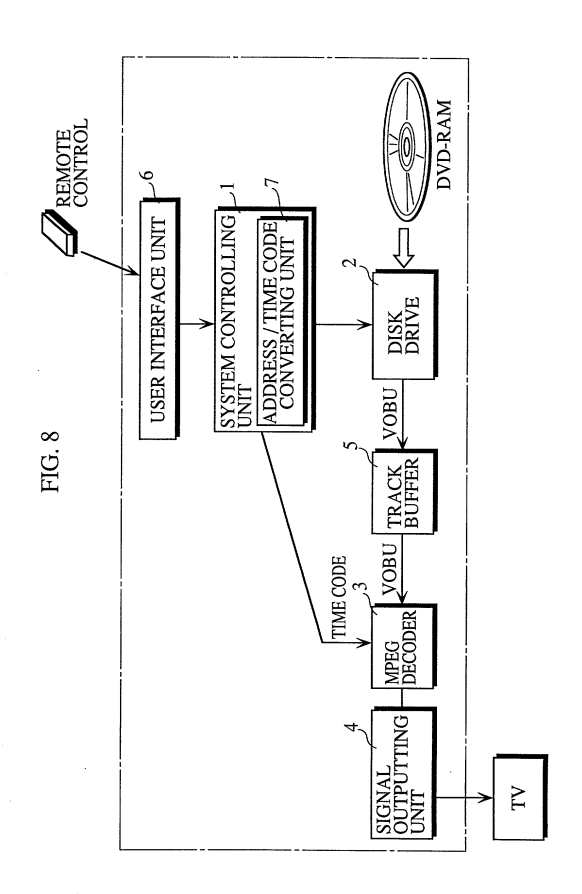


FIG. 9

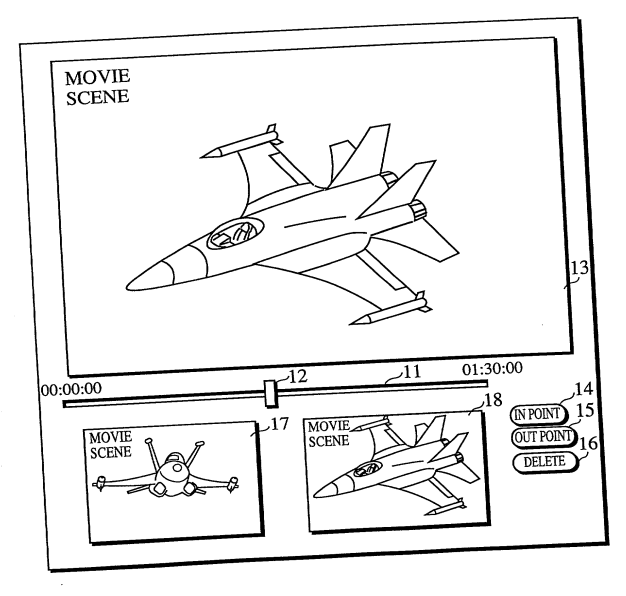
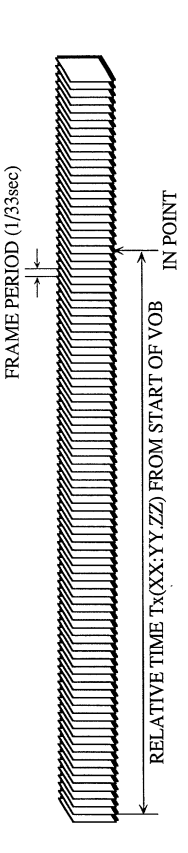
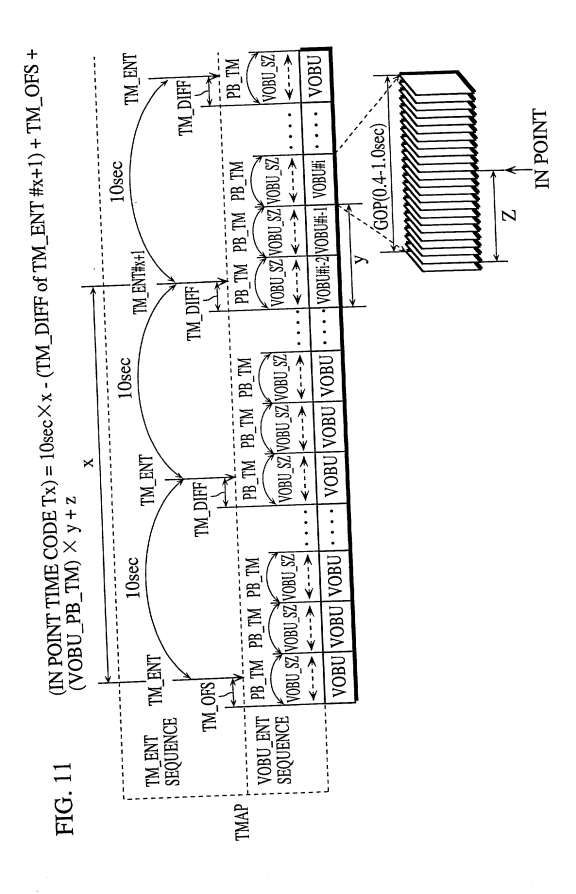
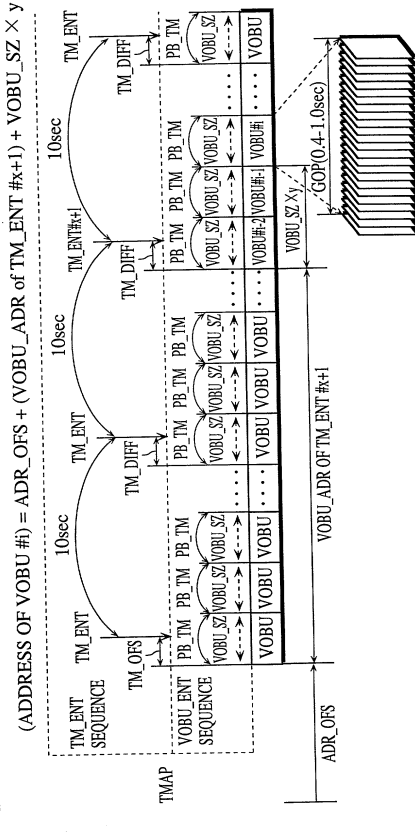
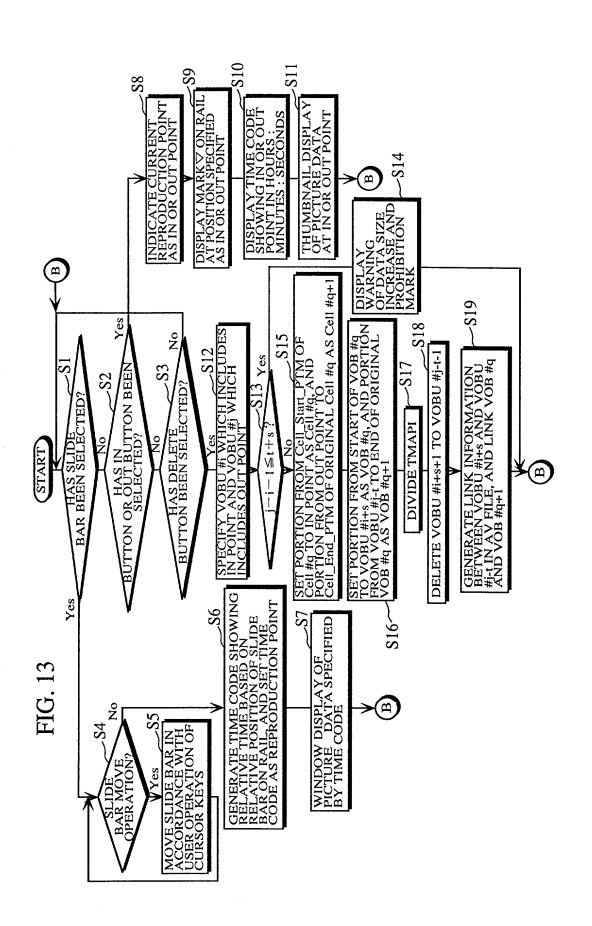


FIG. 10









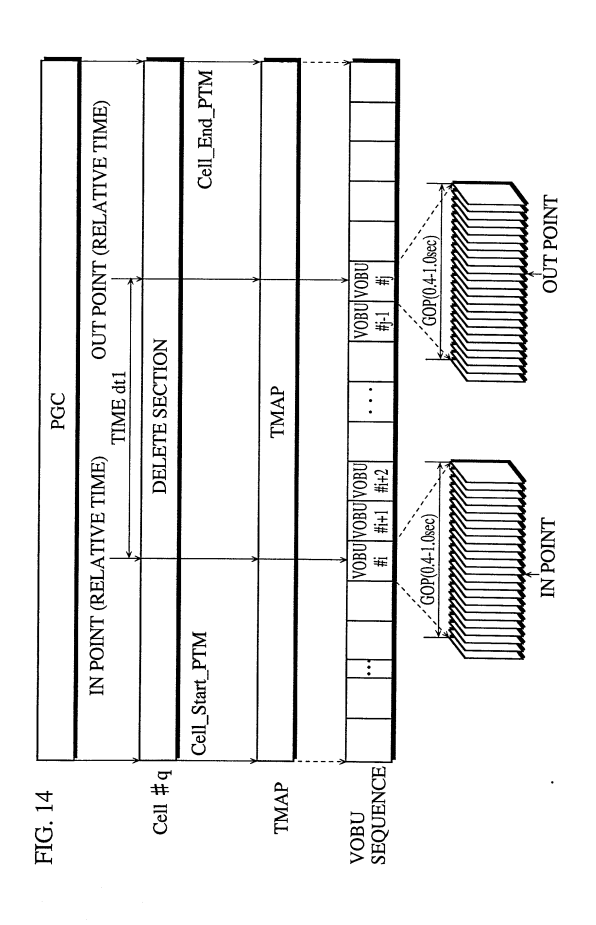
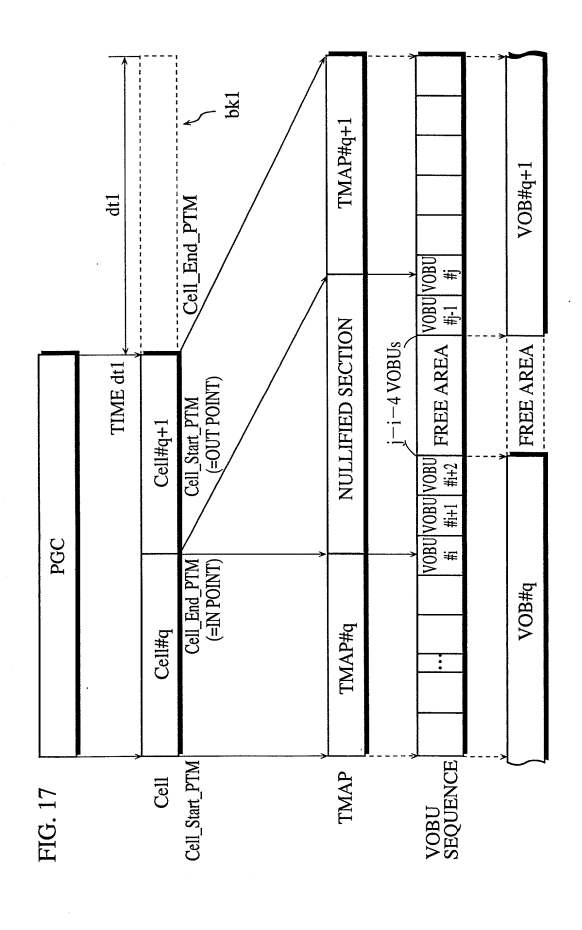
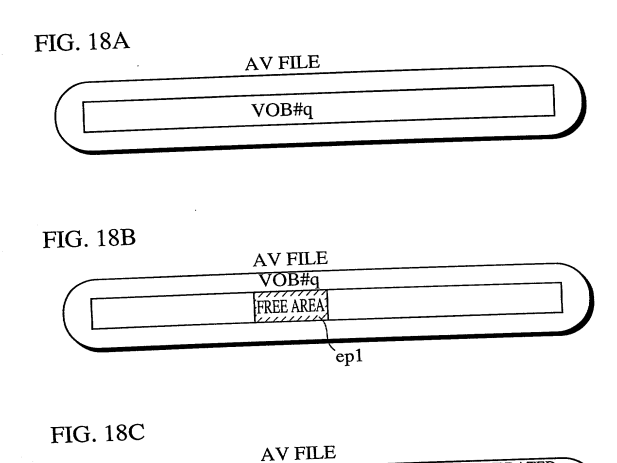


FIG. 15A NG IN POINT OUT POINT VOBUH: VOBUH: VOBUH:+1 VOBUH:+2	FIG. 15B NG IN POINT OUT POINT	VOBU#i-1 VOBU#i VOBU#i+1 VOBU#i+2 VOBU#i+3 VOBU#i-1 VOBU#i-1 VOBU#j-1 VOBU#j-1 COBU#j-1 COBU#j-1	VOBU#i−1 VOBU#i VOBU#i+1 VOBU#i+2 VOBU#i+3	FIG. 15D OK IN POINT OUT P		FIG. 16 IN POINT OUT POINT	VOBU#i VOBU#i+1 VOBU#i+2 FREE SPACE VOBU#j-1 VOBU#j	EQUIVALENT TO j-i-4 VOBUs
---	--------------------------------	---	--	--	--	----------------------------	---	---------------------------





VOB#q

LINK INFORMATION UPDATED
VOB#q+1

ep1

FIG. 19

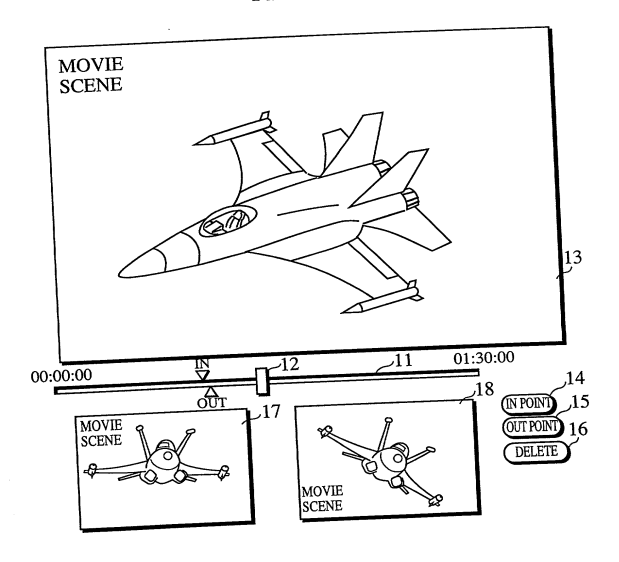


FIG. 20

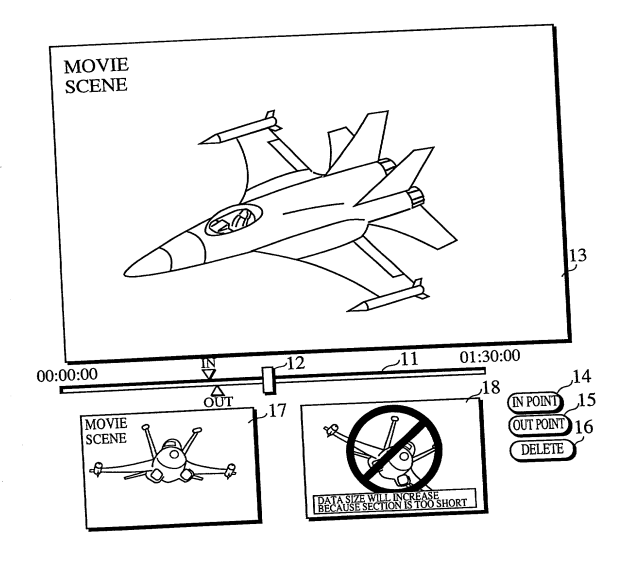


FIG. 21

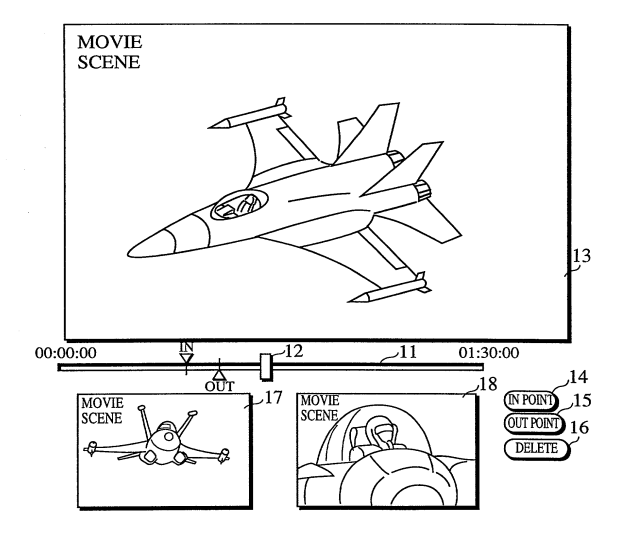


FIG. 22

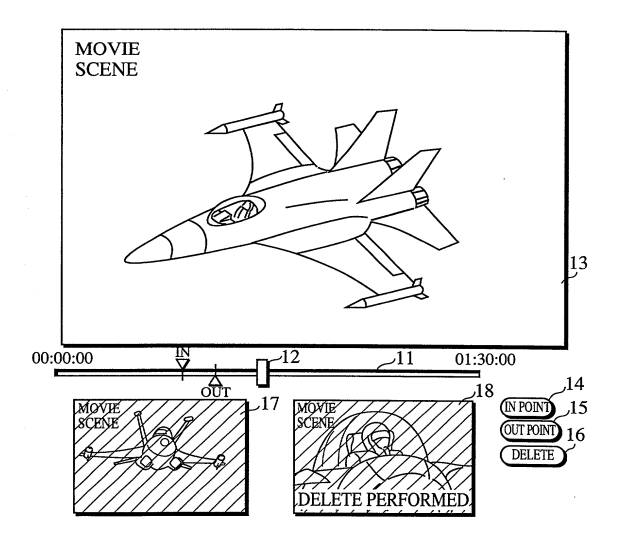
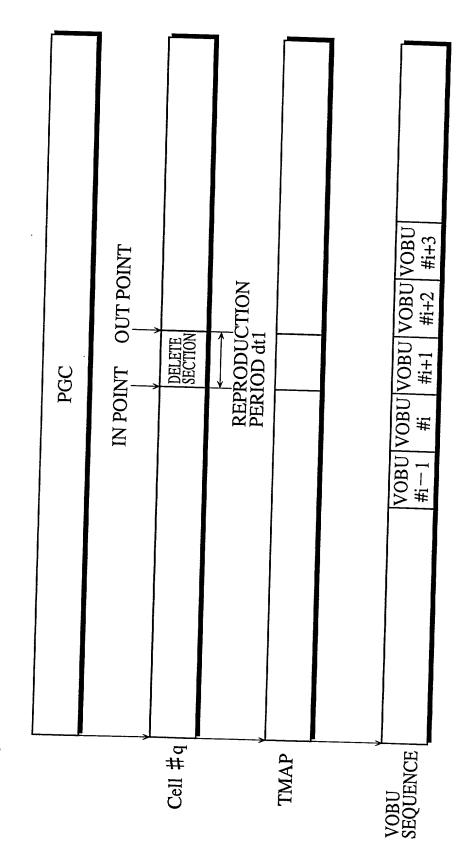


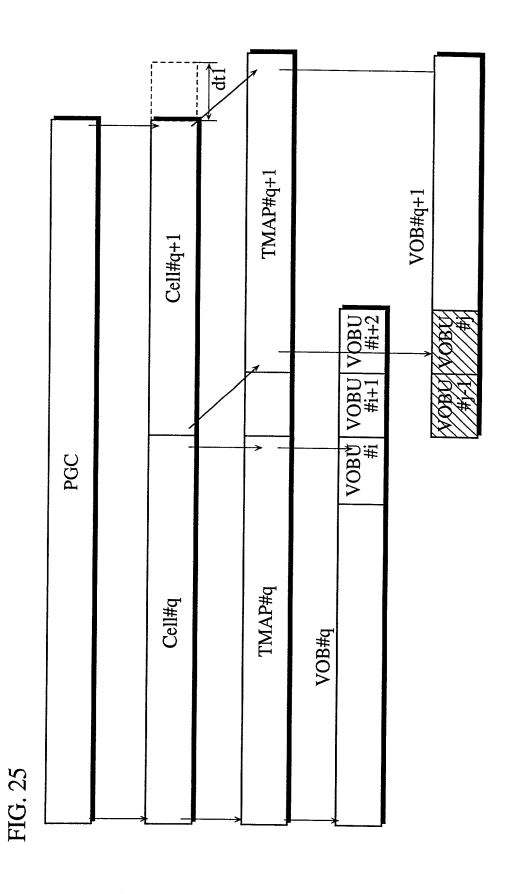
FIG. 23

《MODE SETTING》

- CAPACITY PRIORITY MODE ACQUIREMENT OF FREE SPACE IS PRIORITIZED
- © EDITING PRIORITY MODE FLEXIBILITY IN EDITING IS PRIORITIZED
- ****PLEASE SELECT MODE**







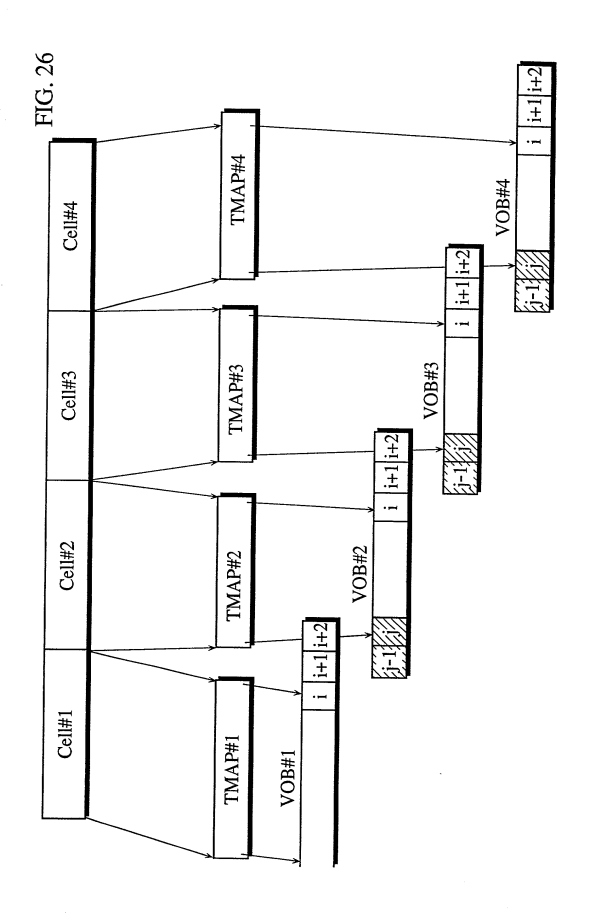


FIG. 27

